

1/5

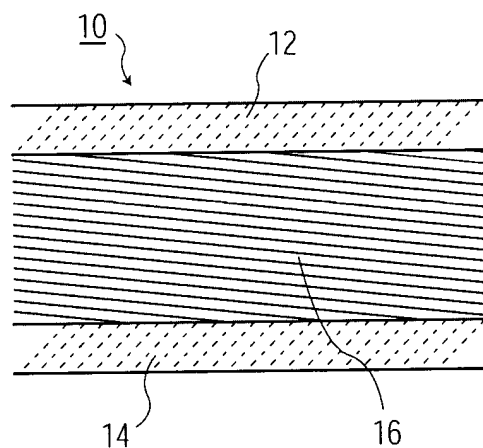


FIG. 1a
PRIOR ART

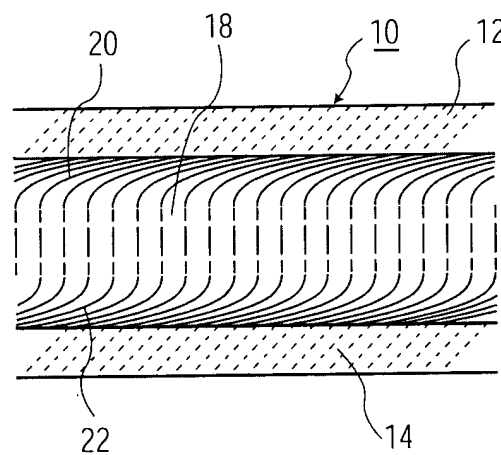


FIG. 1b
PRIOR ART

2/5

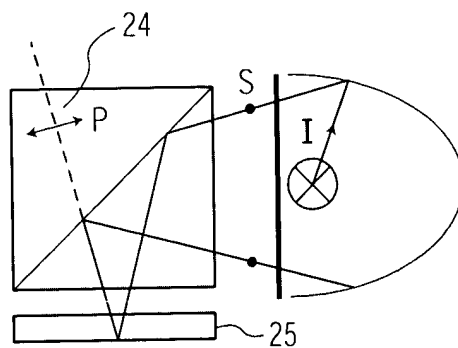


FIG. 2a

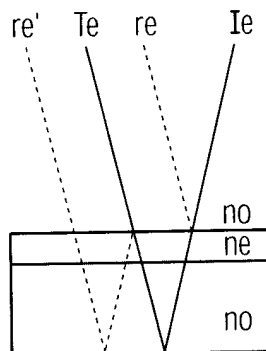


FIG. 2b

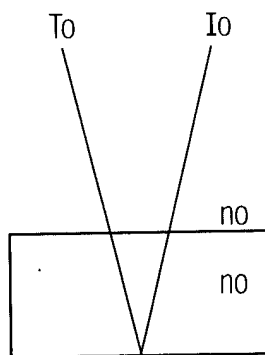


FIG. 2c

3/5

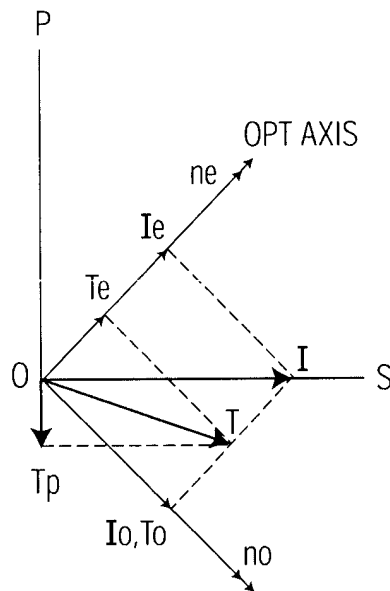


FIG. 2d

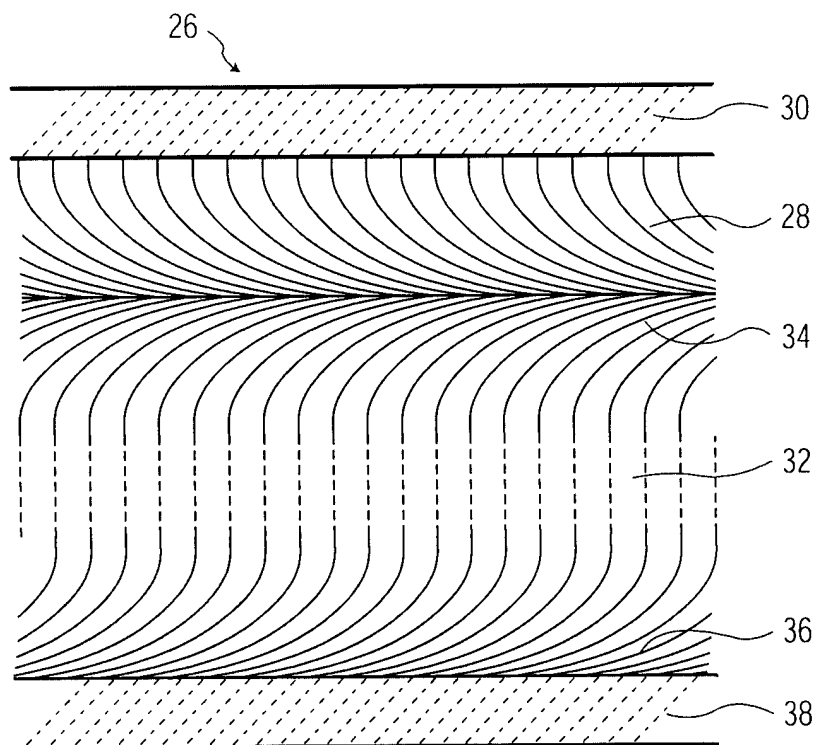


FIG. 3

4/5

ILLUMINANT: WHITE ANGLE: 0.0 (DEG)
MEDIUM: GLASS REFERENCE: 550.0 (nm)
SUBSTRATE: GLASS POLARIZATION: AVE —
EXIT: GLASS FIRST SURFACE: FRONT
DETECTOR: IDEAL

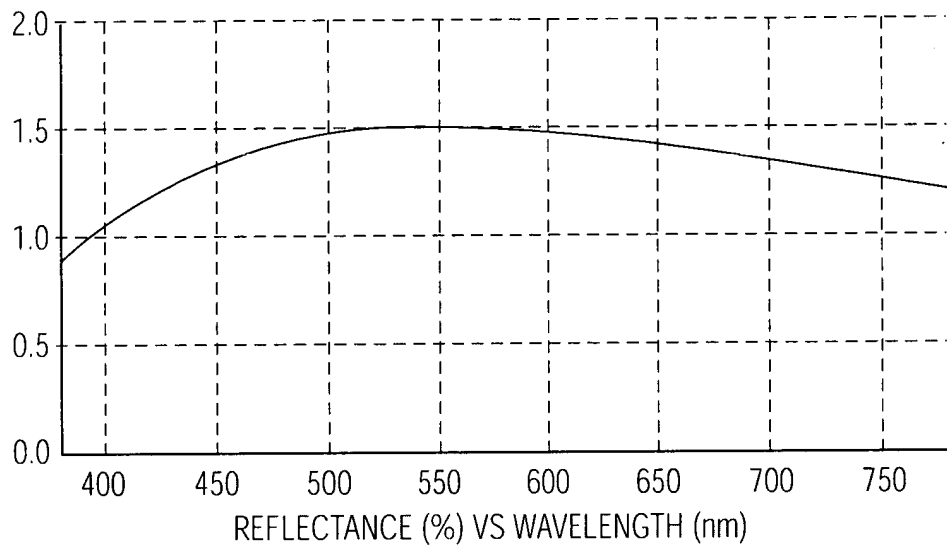


FIG. 4

ILLUMINANT: WHITE ANGLE: 0.0 (DEG)
MEDIUM: GLASS REFERENCE: 550.0 (nm)
SUBSTRATE: GLASS POLARIZATION: AVE —
EXIT: GLASS FIRST SURFACE: FRONT
DETECTOR: IDEAL

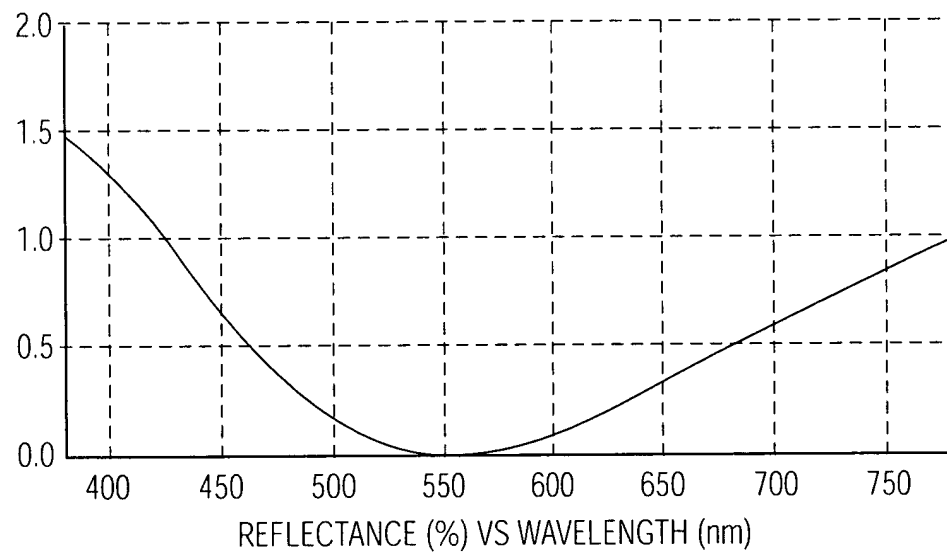


FIG. 5

5/5

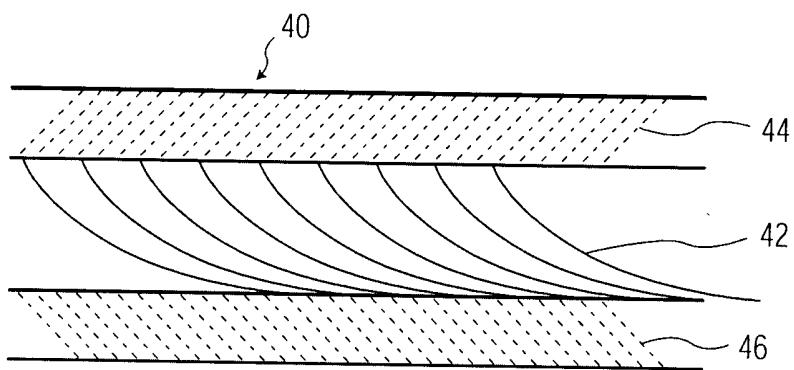


FIG. 6